ADDENDUM NO. 1

City of Lincoln, Nebraska (2007)
50th Street Paving - "O" Street to "R" Street
Project No. 701824
Water Project No. 707707
Waste Water Project No. 700451
SPECIFICATION NO. 07-223
July 19, 2007



TO ALL PROSPECTIVE BIDDERS:

Bidders are instructed to attach this Addendum No. 1 to the inside cover of the contract folder and t
sign and fax this page back to Mary Lowe (402-441-6576) as evidence that this Addendum No.
has been received. Failure to do so may result in rejection of the Bid.

Company/Contact Person	

The Contract Documents and Specifications for the above project is amended as follows:

ADDENDUM NO. 1

City of Lincoln, Nebraska (2007) 50th Street Paving - "O" Street to "R" Street Project No. 701824 Water Project No. 707707 Waste Water Project No. 700451 SPECIFICATION NO. 07-223 July 19, 2007

1. Refer to the Contract Documents – Proposal for Contract Construction Work – Schedule of Items (Bid Form)

Delete the "Project Item Schedule (Bid Form)" in its entirety and replace with the attached "Project Item Schedule (Bid Form)".

Refer to Section 3: Paving Items in the Project Item Schedule (Bid Form). The quantities for the bid items listed below have been revised as follows:

Project Item Description	Revised Total Quantity
8" P.C. Concrete Pavement with Integral Curb: 4" Concrete Sidewalk: 6" Concrete Driveway:	1,522 Sq. Yd. 5,048 Sq. Ft. 1,242 Sq. Ft.

2. Refer to the Special Provisions

Add the following Special Provision:

Storm Water Pollution Prevention Plan

The Contractor shall understand the terms and conditions of the general National Pollutant Discharge Elimination System (NPDES) permit that authorizes the storm water discharges associated with the industrial activity from the construction site. For reference, the general permit is posted on the Department's website.

Additionally, the Contractor, as evidenced by their signature on this proposal, agrees and understands that, if awarded the contract on this project, he/she:

- 1. becomes a co-permittee, along with the owner(s), to the Nebraska Department of Environmental Quality NPDES General Permit for Storm Water Discharge from construction sites on this project;
- 2. is legally bound to comply with the Clean Water Act to endure compliance with the terms and conditions of the storm water pollution prevention plan and developed under the NPDES permit and the terms of the NPDES permit; and
- 3. will hold the owners harmless for damages or fines arising as a result of noncompliance with the terms if the storm water permits and authorizations associated with the work on this project.

3. Refer to the Special Provisions, Erosion Control Mat

Add the following paragraphs to the Erosion Control Mat Special Provision:

Where specified on the plans, Erosion Control Type "B" shall be a rolled erosion control mat that is listed on the current Nebraska Department of Roads Approved Products List for "Erosion Control Class 1, Type B".

Where specified on the plans Erosion Control Type "HV" shall be a rolled erosion control mat that is listed on the current Nebraska Department of Roads Approved Products List for "Erosion Control Class 1, Type D".

Where specified on the plans Erosion Control Type "AAA" shall be a rolled erosion control mat that is listed on the current Nebraska Department of Roads Approved Products List for "Erosion Control Class 2, Type C".

4. Refer to Plan Sheet 2 – Summary of Quantities

Revise the following quantities for the items in the Paving Items Group:

Project Item Description	Revised Total Quantity
8" P.C. Concrete Pavement with Integral Curb: 4" Concrete Sidewalk:	1,522 Sq. Yd. 5,048 Sq. Ft.
(Note: Roadway Quantity revised to 4,848 Sq. Ft.) 6" Concrete Driveway:	1,242 Sq. Ft.

5. Refer to Plan Sheet 9 – Geometrics

Add a new driveway at Station 16+77.22 – Left and the associated driveway geometrics to this sheet as shown on attached Driveway Sketch "A". Note, the geometric callout for the left back of curb (Geometric Point No. 1 on plan sheet 9 shall be revised as noted on the attached Driveway Sketch "A").

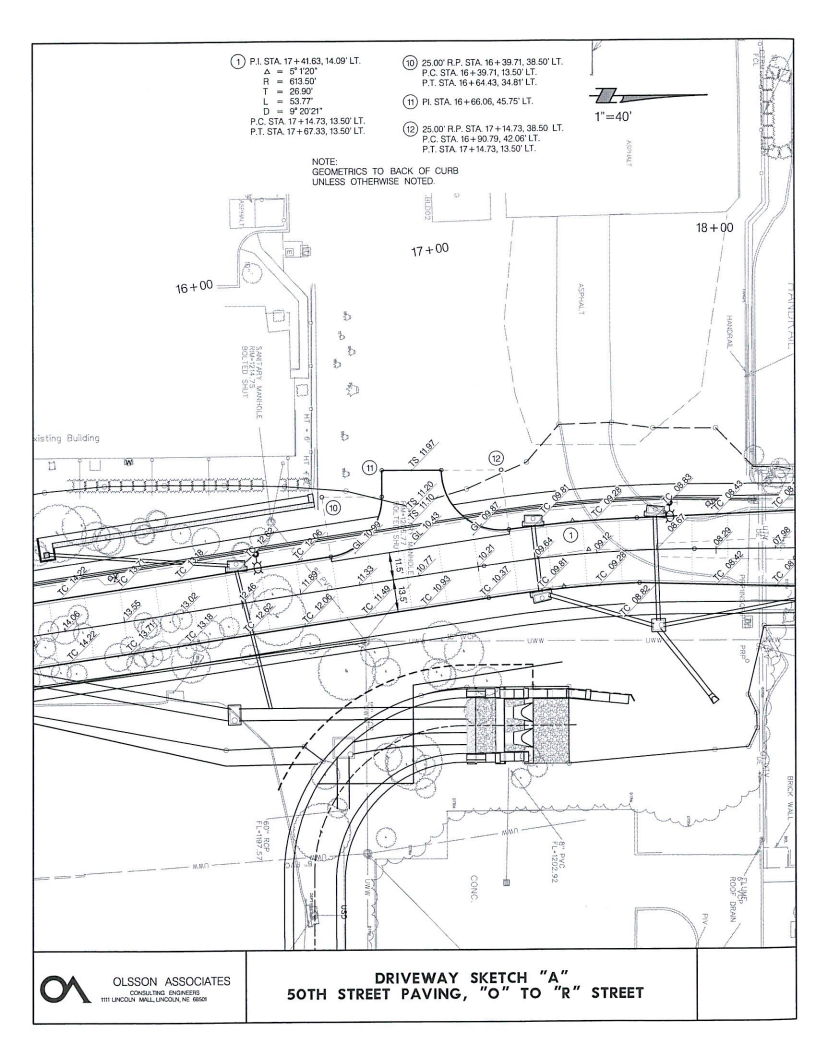
The proposed grades at the new driveway are also included on the attached sketch.

6. Refer to Plan Sheet 19 – Construction and Removals

Revise the quantity for the 8" P.C. Concrete Pavement with Integral Curb, Sta. 15+00.00 to Sta. 18+72.96, from 1,161 Sq. Yd. to 1,144 Sq. Yd.

Revise the quantity for the 4" Concrete Sidewalk, Sta. 15+00.00 Lt. to Sta. 18+72.96 Lt., from 1,889 Sq. Ft. to 1,716 Sq. Ft.

Add a quantity to the 6" Concrete Driveway Build Tab for the new drive at Sta. 16+77.22 – Lt. of 1,198 Sq. Ft.



City of Lincoln

Project Item Schedule 701824

Description: 50th & R Paving Project

Location: 50th & R Work Type: Paving

Bid Opening Date: 07/25/2007 AT 12:00 noon

Project Items

Item Number	Quantity	Unit	Unit Price	Extension
Secti	on 1: General Item	าร		
0.2000	1	LS	\$	\$
Construction Staking	1	LS] [
0.4000 Mobilization		LO	\$	\$
15.0001	1	LS	\$	\$
Traffic Control for construction				
		;	Section 1 Total:	\$
Section 2: G	rading and Remo	val İten	ns	
1.0100	309	CY	\$	\$
1.0210	106	LF	\$	\$
Type 'A' Sawing 1.0220	59	LF	\$	
Type 'B' Sawing				
1.0230	25	LF	\$	\$
Type 'C' Sawing 2.0010	1	LS	\$	L
	:		Φ	1
2.0120	3205	SY	\$	\$
Parking Space Finish	3			
			\$	\$
Settlement Plate 50.0010	4663	CY	\$][\$
Forthwork Massured in Embankment				
2.0100	1312	CY	\$	\$
Earth Excavation 50.0010	3351	CY	\$] [\$
Excavation Borrow	3001	0,	Ψ	Ψ
50.0010	2015	CY	\$	\$
Removal of Unsuitable Material				
			Section 2 Total:	. \$

Item Number	Quantity	Unit	Unit Price	Extension
Section	n 3: Paving Item	ıs		-
1.0010	84	SY	\$	\$
Asphaltic Concrete Pvmt Class I (7" Base) 1.0170	1	Ea	\$] [\$
Adiust MILLA arada Camplata				
1.0180	1	Ea	\$	\$
Adjust Water Valve Box to Grade, Complete 1.0190	4	 Ea	\$] [\$
Standard Monument Box (In place)				
3.0070 8" PC Conc Pvmt with Integral Curb	1522	SY	\$	\$
6.0020	51	LF	\$	\$
Combined Curb & Gutter 7.0020				
			\$	\$
4" Concrete Sidewalk 7.0030	1242	SF	\$	\$
6" Concrete Driveway 10.0010	200	Ton	\$][\$
Crushed Rock Surfacing (In place)		1011	Ď	
50.0001	2	Ea	\$	\$
Remove and Reset Inlet Top, Complete				\$
			Section 3 Total	
Section 4:	Storm Drainage	Items		
21.0030	159	LF	\$	\$
60" RCP Storm Sewer, Cl. III 21,0090	35	LF	\$	
24" RCP Storm Sewer, Cl. III 21.0100			Φ	Ψ
Service Administration of the Control of the Contro	188	LF	\$	\$
18" RCP Storm Sewer, Cl. III 21.0110	170	LF	\$][\$
15" RCP Storm Sewer, Cl. III		100000	<u> </u>	
21.0590	1	Ea	\$	\$
24" RC FES 21.0780	6	Ea	\$][\$
72" Canted Storm Sewer Inlet (Complete)				
21.0820	1	Ea	\$	\$
Grate Inlet, Type "F-1" (Complete) 21.0865	2	Ea	\$][\$
Storm Sewer MH, 66" (Complete)				
21.0895	1	Ea	\$	\$
PO-2-10-10-10-10-10-10-10-10-10-10-10-10-10-				
Storm Sewer MH, 15" to 30" (Complete) 21.1240	4	LF	\$][\$
Storm Sewer MH, 15" to 30" (Complete)	4	LF LF	\$	\$

tem Number	Quantity	Unit	Unit Price	Extension
21.1600	1	Ea	\$	\$
Remove 54" FES	1	E0		
21.1710 Remove Existing Inlet (Complete)	1	Ea	\$	\$
Nemove Existing met (Complete)				\$
			Section 4 Total:	
Section	5: Miscellaneous	tems		
8.0025	630	SF	\$	\$
	117	LF		
9.0050	117	LF	\$	\$
48" Chain Link Fence (In place) 50.0045	390	SF	\$	\$
4" Concrete Drainage Swale		29		
			Section 5 Total:	\$
Section	6: Erosion Control	Itams		
30.0010	8104	SF	\$	\$
Sodding, Complete	= .		L	
30.0050	0.48	Ac	\$	\$
Seeding, Type "B" 32.0040	200	LF	<u></u>] [c
Synthetic Fabric Silt Fence Installation	200	Li	\$	\$
32.0050	200	LF	\$	\$
Synthetic Fabric Silt Fence Maintenance				
32.0070	9	Ea	\$	\$
Install Storm Drain Inlet Protection 32.0080	9	Ea	\$] [\$
Storm Drain Inlet Protection Maintenance	ŭ	Lu	Φ	Φ
32.0090	9	Ea	\$	\$
Remove Storm Drain Inlet Protection				
50.0020	0.48	Ac	\$	\$
Cover Crop Seeding 50.0040	1532	SY	\$] [\$
Erosion Control Type "B"	1002	51	Ψ	Ψ
50.0040	562	SY	\$	\$
Erosion Control Type "HV"				
50.0040	64	SY	\$	\$
Erosion Control Type "AAA"				S
4			Section 6 Total:	
Section	on 7: Water Main Ite	ems		
23.0007	404.1	LF	\$	\$
8" Water Main			L	
23.0460	2	Ea	\$	\$
6" Gate Valve, MJ				

Item Number	Quantity	Unit	Unit Price	Extension
23.0490	2	Ea	\$	\$
Hydrant, Complete (L=5.5')				
23.0520	12	Ea	\$	\$
8" Retainer Glands, MJ	2	Ea	Ф.	
23.0545			\$	\$
8" x 45° Bend, MJ 23.0583	2	 Ea	\$	l s
8" x 6" Tee, MJ			7	
23.0592	2	Ea	\$	\$
6" Anchoring Elbow, MJ				
			\$	\$
6" Anchoring Coupling, MJ (L=18") 23.0643				
200 CONTROL (1905)	2	Ea	\$	\$
8" Solid Sleeve, MJ (L=18") 23.0665	0.6			
23.0665	0.6	CT	\$	\$
Concrete for Thrust Blocks & Anchorages (In place) 23.0940	5	I F	<u>e</u>	S
D OHAM I - Maile				The state of the s
23.0960	1	Ea	\$	1 \$
Remove & Salvage Hydrant (Complete)				
23.0980	1	Ea	\$	\$
Remove & Salvage Anchoring Coupling				
23.1010	1	Ea	\$	\$
Remove & Salvage Reducer				
23.1110	1	Ea	\$	\$
Remove Plug	89.1	LF	Φ.	
50.0005	69.1	LI	\$	1
8" HDD Water Main				\$
			Section 7 Total	:
Section 8:	Lighting Iter	ns		
24.0807	2	Ea	\$	\$
Pull Box, Type PB-9				
24.0894	425	LF	\$	\$
Conduit, 1-1/2" B				
24.0895	291	LF	\$	\$
Conduit, 2" B 24.0903	342	LF] [c
	042		Ψ	
Conduit, 1-1/2" T 24.1065	1108	LF	[\$] \$
Cable, NO 8 CG	28		*	
24.1072	582	LF	\$	\$
Cable, NO 4 SL				
24.1073	1634	LF	\$	\$
Cable, NO 6 SL				
24.1513	5	Ea	\$	\$
Install Luminaire, 250 W HPSV-SC				

tem Number	Quantity	Unit	Unit Price	Extension
0.0001	5	Ea	\$	\$
SL Pole, SL-A-PI-40-3S-0.0				
0.0005	1065	LF	\$	\$
Remove Conductor				
99.0704	40	SF	\$	\$
Remove and Replace 4" Concrete Walk (L3500)				\$
			Section 8 Total:	*
Section 9: \	Naste Water It	ems		
22.0060	229	LF	\$	\$
12" Sanitary Sewer Pipe				
2.0700	3	Ea	\$	\$
Standard MH, Type "S"				
22.0710	59.86	VF	\$	\$
Standard MH, Type "S"	0.5			
22.0740	0.5	CY	\$	\$
	1	Eo		Φ.
2.0760	1	Ea	\$	\$
Tap Existing MH & Reconstruct Invert 2.0790	1	Ea	\$	1 \$
			Φ	l ^v
Fill and Abandon Existing MH (Complete)	1	Ea	\$	\$
Construct Sanitary Sewer Service			•	
22.0840	25	LF	\$	\$
6" Pipe Sewer Service				
50.0001	1	Ea	\$	\$
Reconstruct Sanitary Sewer MH, Complete				
50.0005	12	LF	\$	\$
Remove 8" Sanitary Sewer Pipe	423			
	423	LF	\$	\$
12" HDD Sanitary Sewer Pipe				\$
		:	Section 9 Total:	
			Estimate Total:	
				19 11
Company Name:				
Joinpany Name.				
			*	
Signature:			Date:	